

FIG. 1(A)

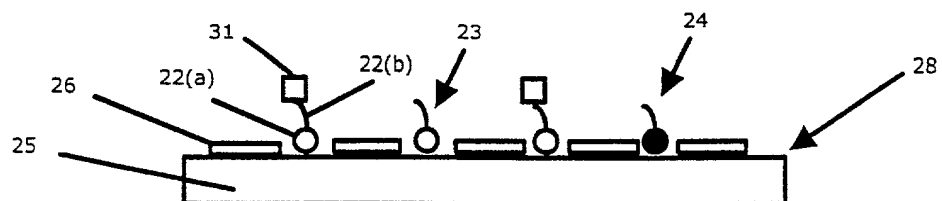
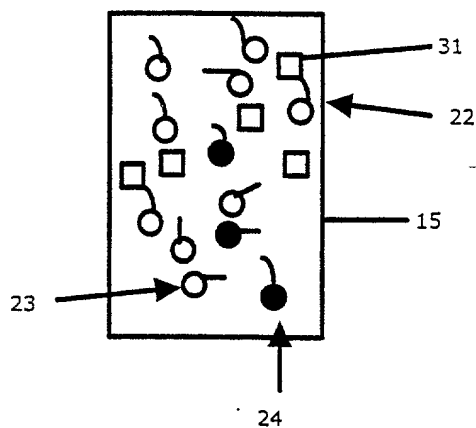


FIG. 1(B)

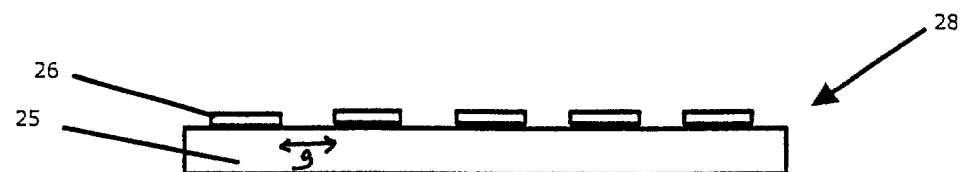


FIG. 1(C)

FIG. 1(D)

FIGURE 1

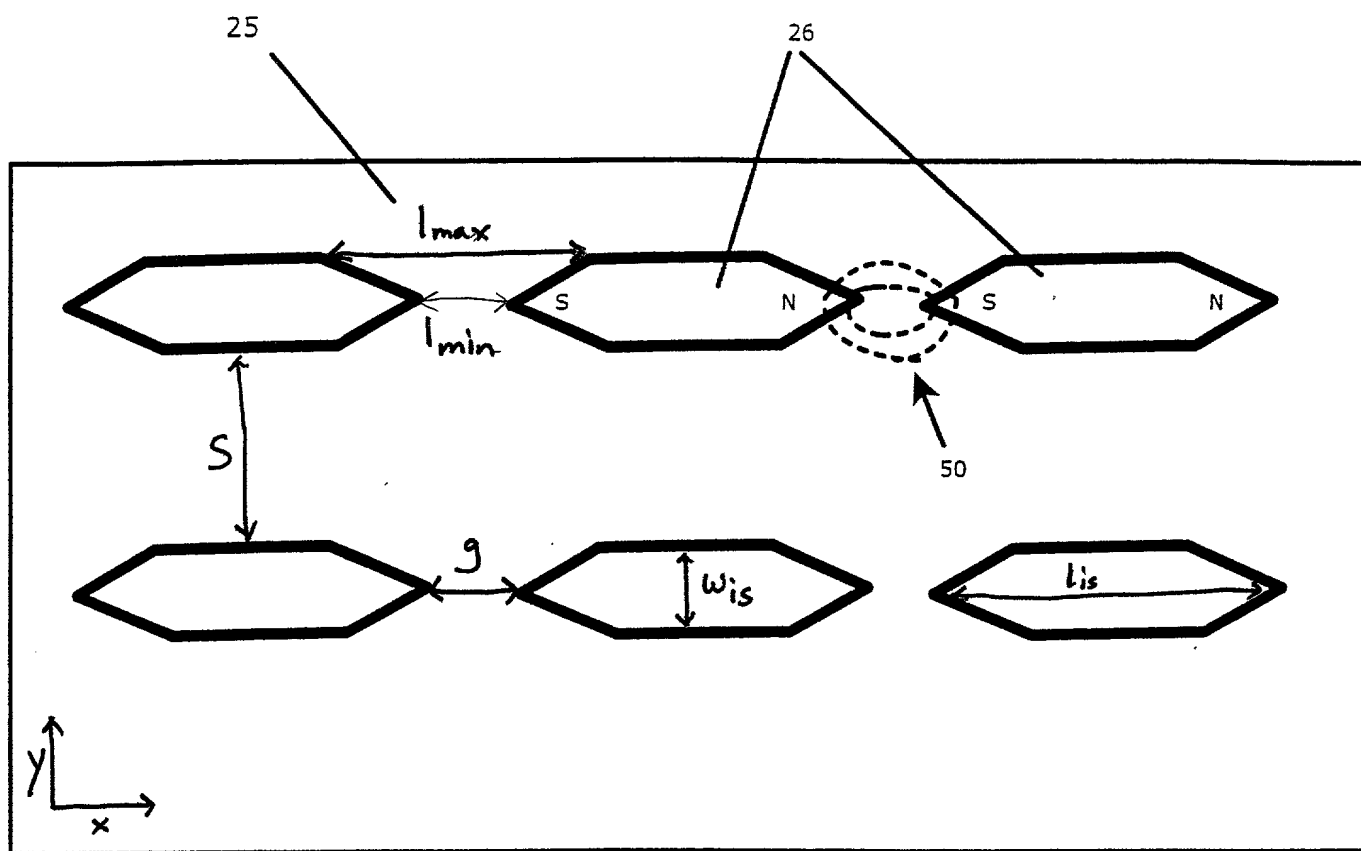


FIGURE 3

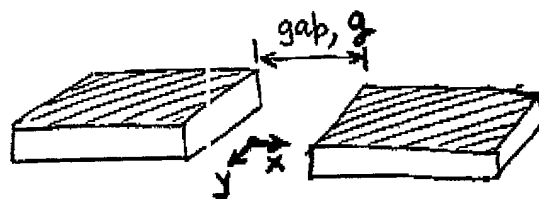
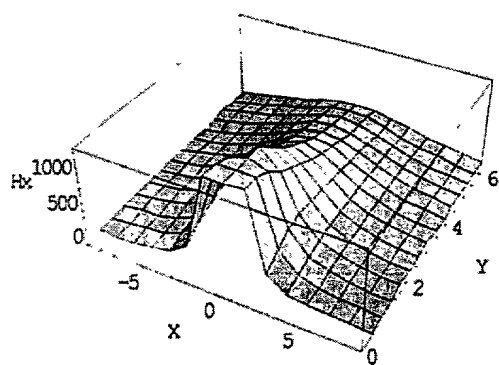
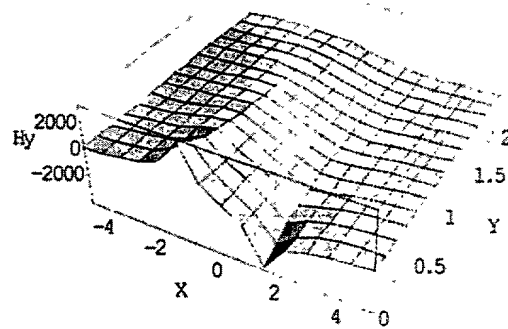


FIGURE 4



Plot of H_x



Plot of H_y

FIGURE 5

view angle
light angle

0 deg

X 2.000 $\mu\text{m}/\text{div}$
Z 1513.155 nm/div

FIGURE 6

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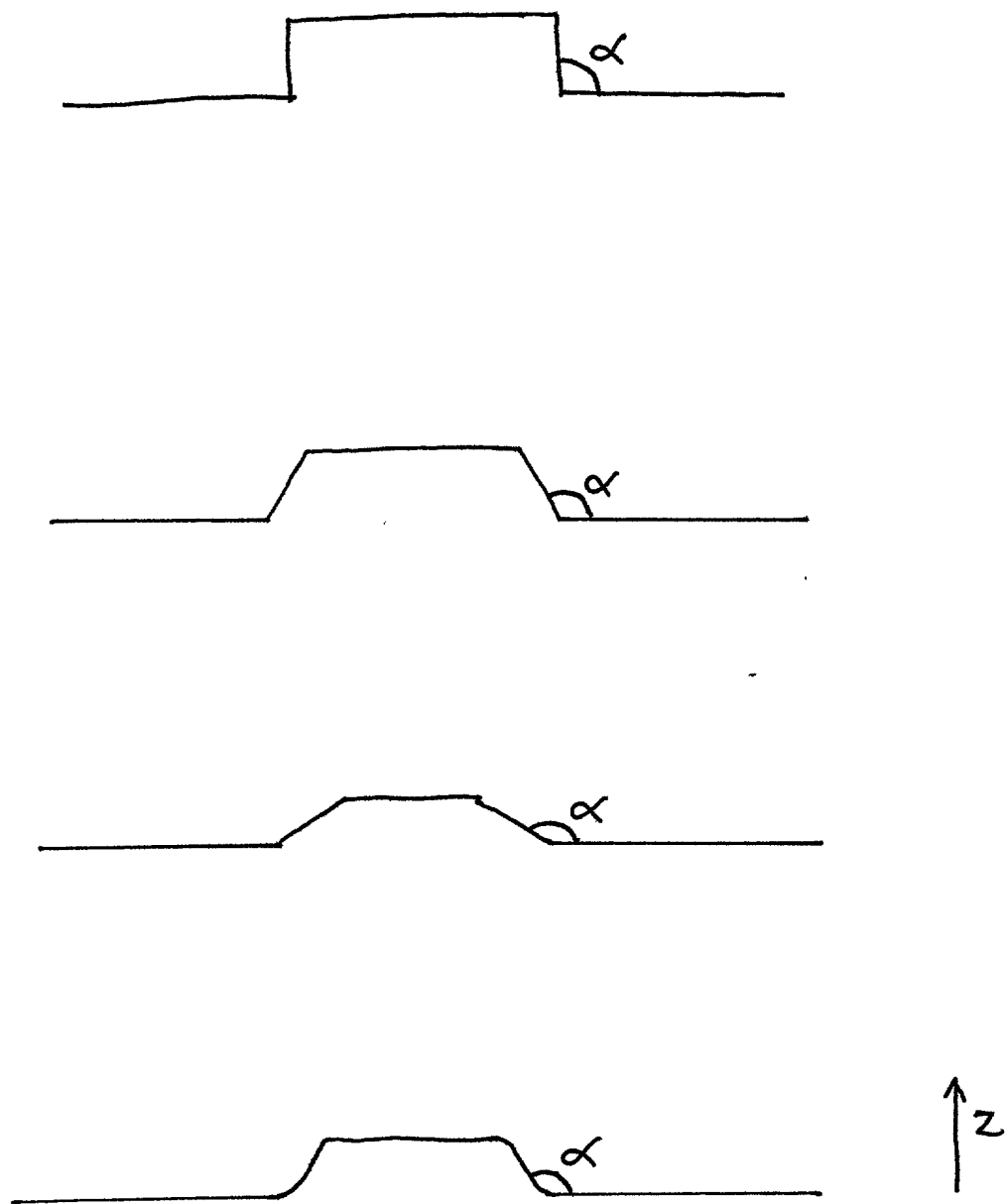


FIGURE 7

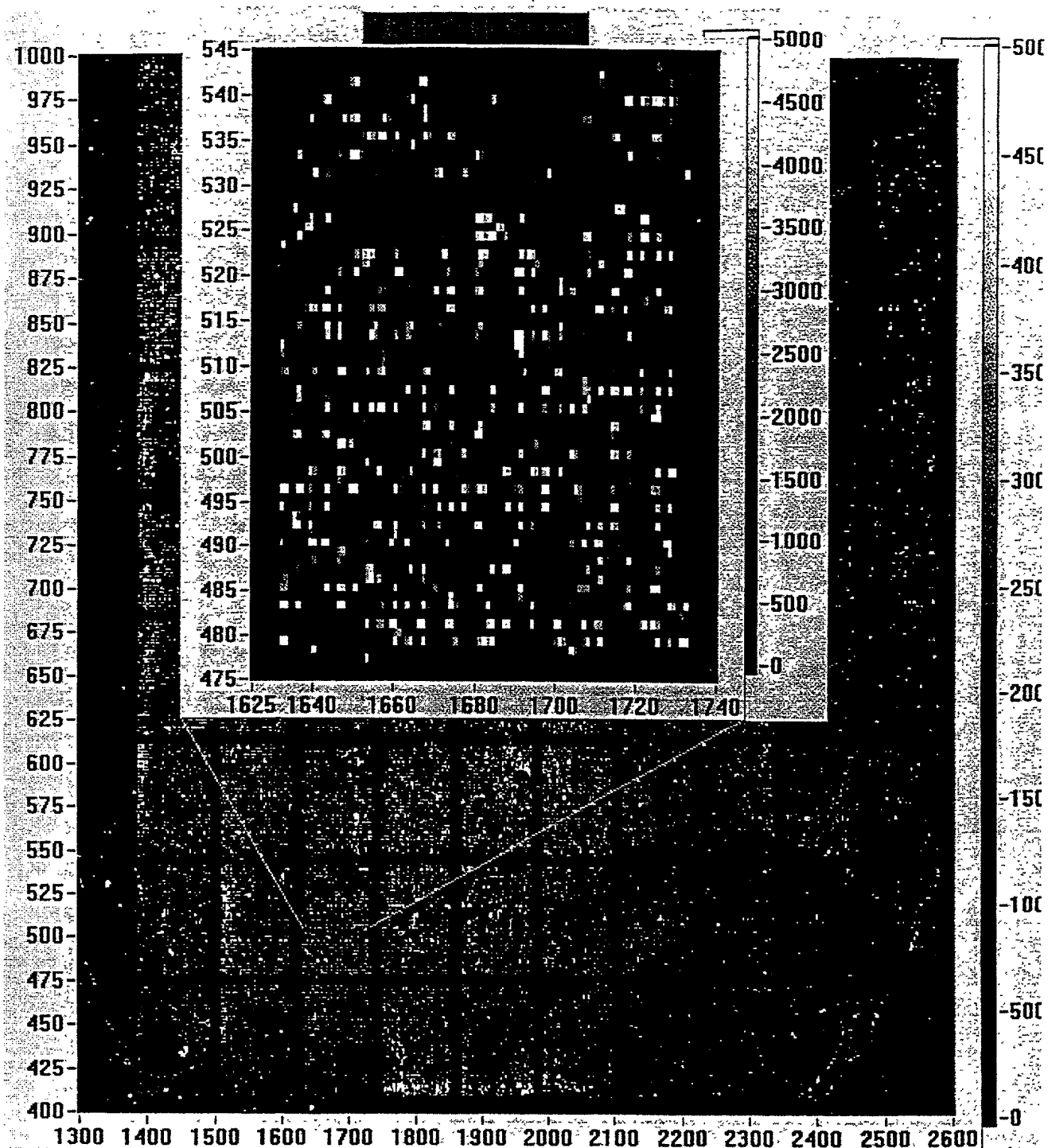


FIGURE 8

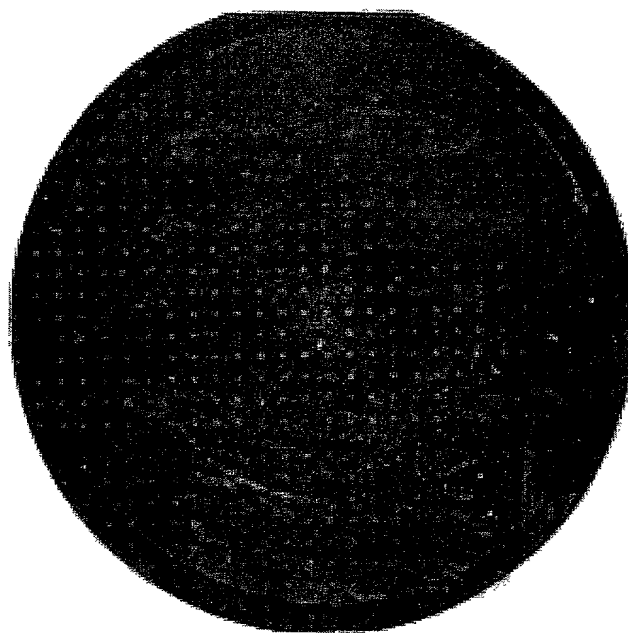


FIGURE 9

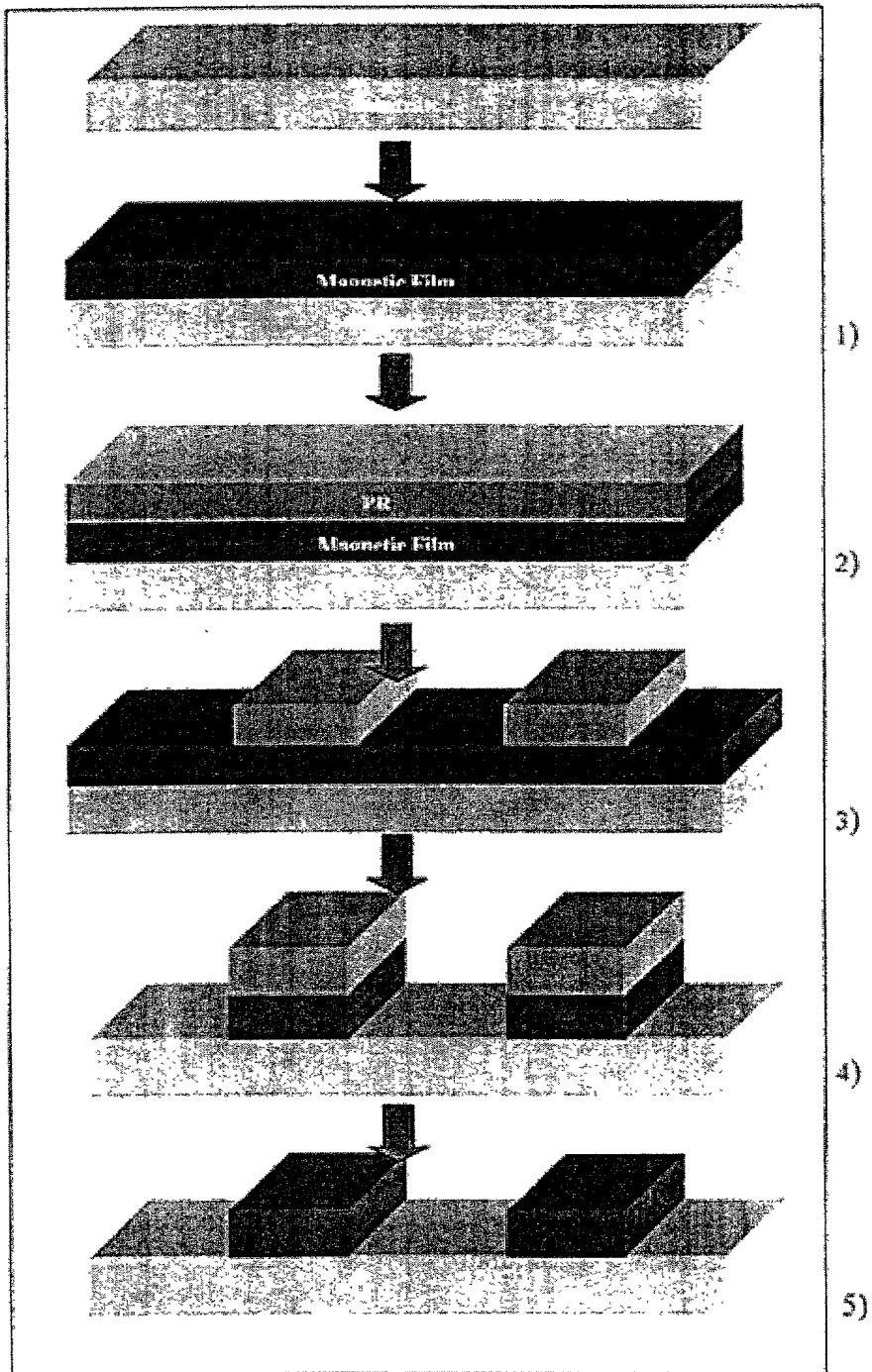


FIGURE 10

Digital Instruments NanoScope

Scan size 80.00 um

Scan rate 0.5003 Hz

Number of samples 512

Image Data Height

Data scale 3.037 um

view angle

light angle

um

60

40

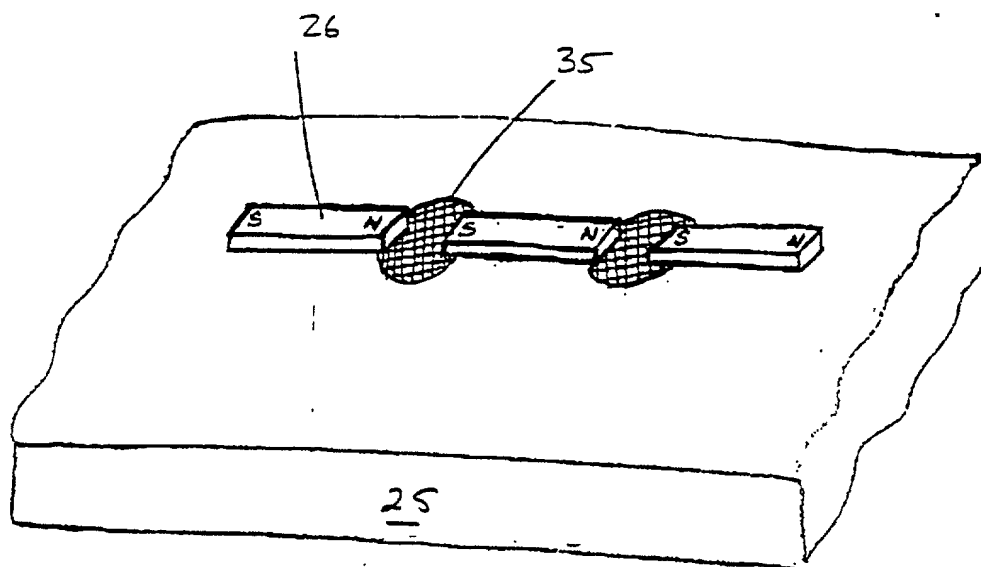
20

X 20.000 um/div

Z 3037.405 nm/div

0 deg

FIGURE 11



10 μ m SCALE

FIGURE 12

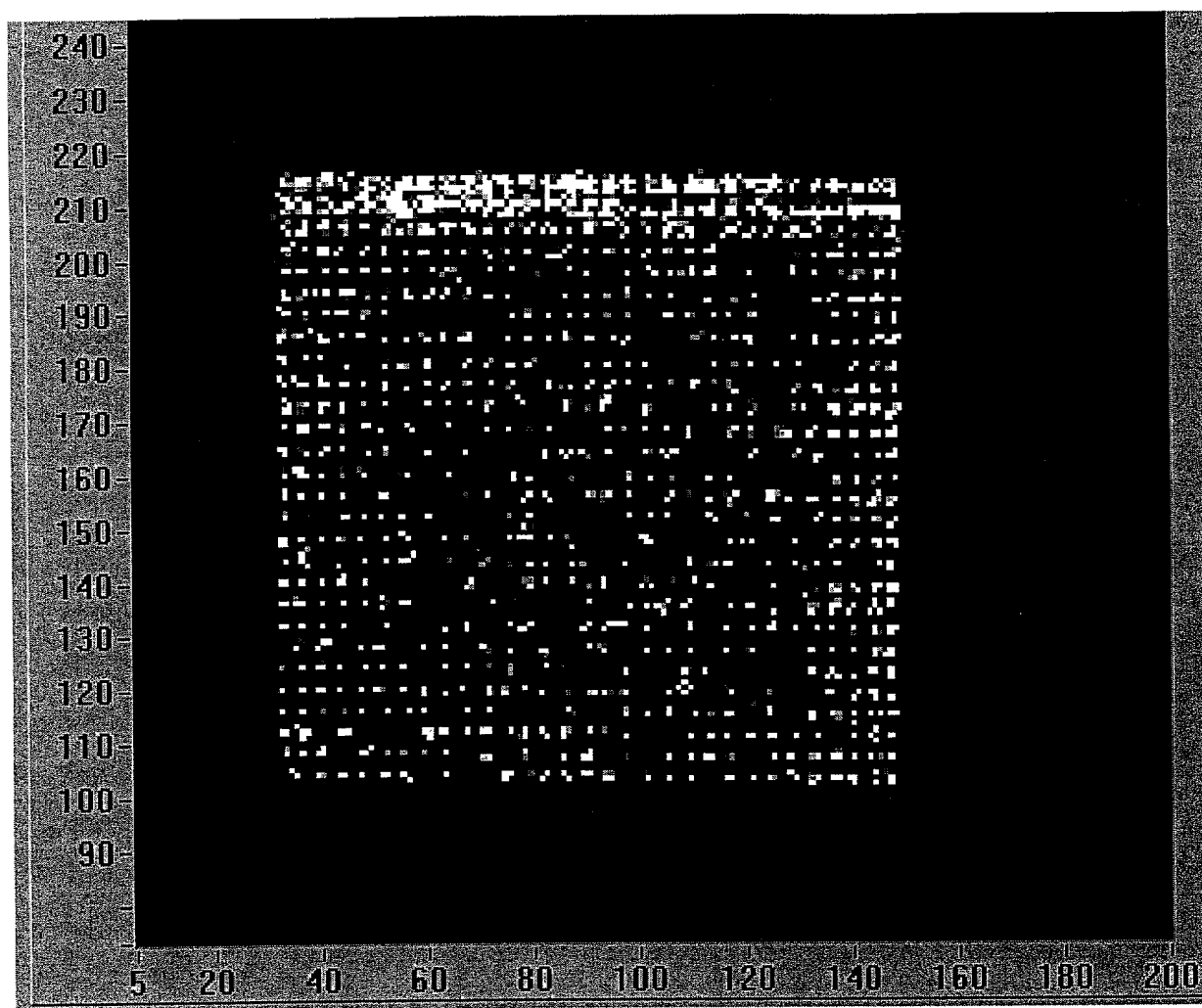


FIGURE 13

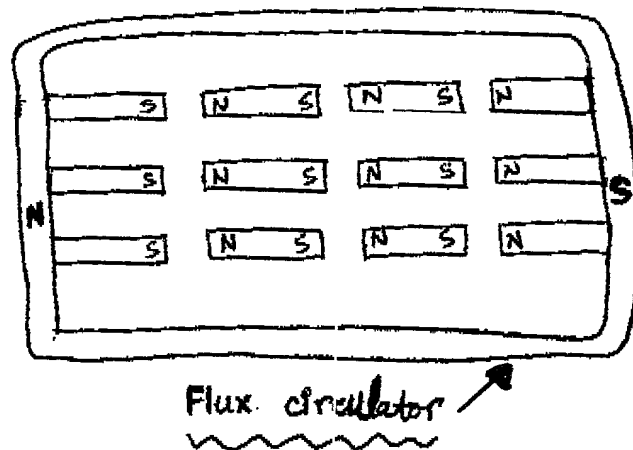
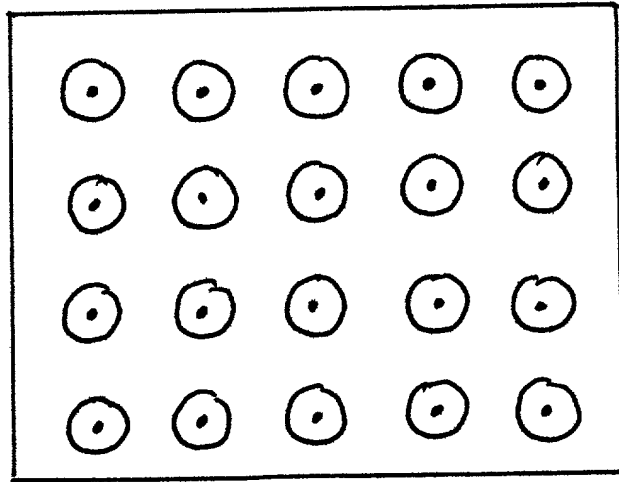
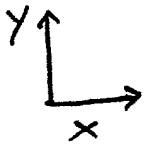


FIGURE 14



⊙ Field into
paper
(z direction)

FIGURE 15